

006260-15022960

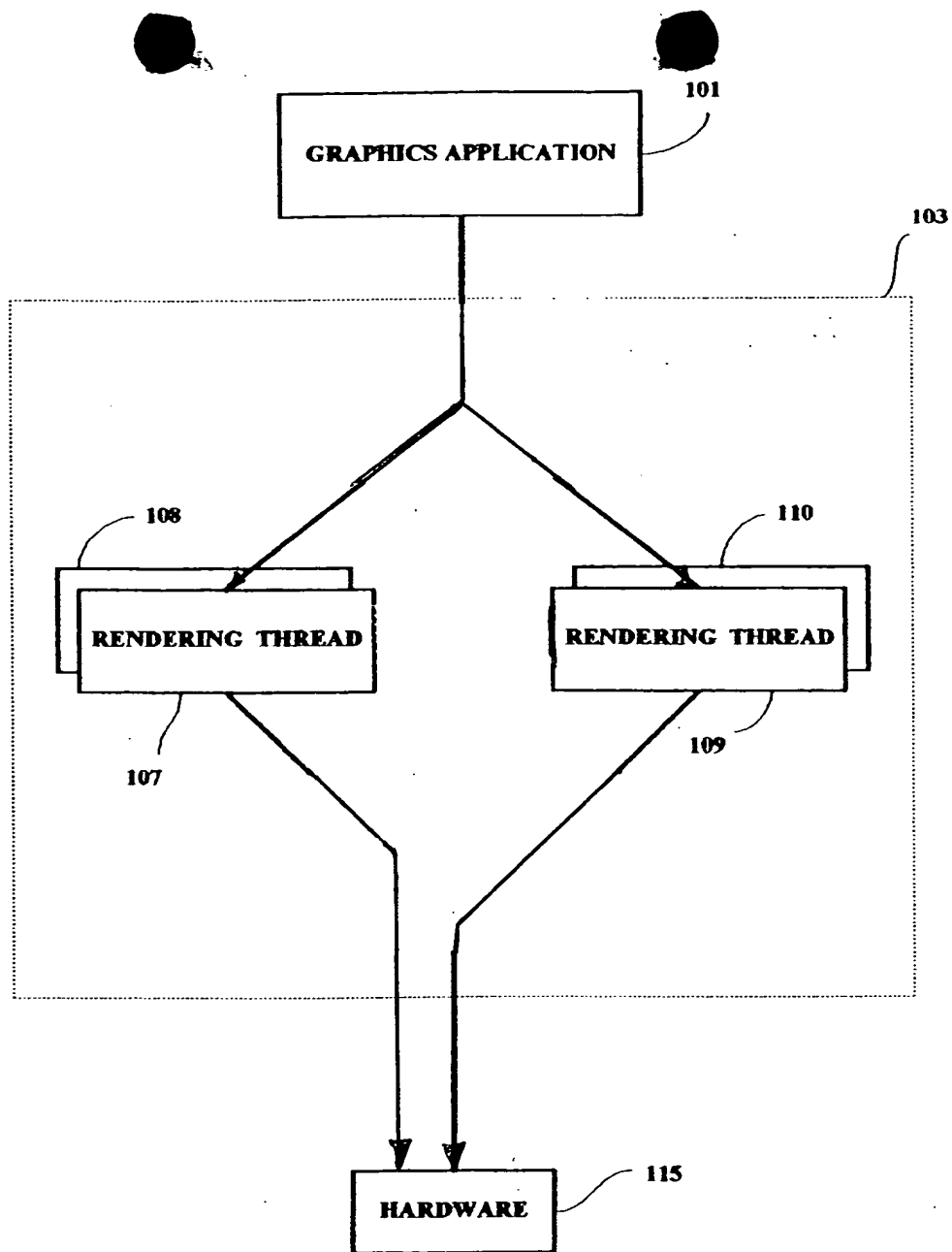


FIG. 1

A block diagram of a computer system architecture. At the top, a reference numeral 200 points to the overall system. A central horizontal bus, labeled 203, connects several components. Above the bus are three boxes: 'CPU' (201), 'MEMORY SUBSYSTEM' (205), and 'CACHE MEMORY' (207). Below the bus are three boxes: 'INPUT INTERFACE' (209), 'STORAGE' (215), and 'GRAPHICS SUBSYSTEM' (217). The 'INPUT INTERFACE' (209) is connected to a 'KEYBOARD' (211) and a mouse-like device (213). The 'GRAPHICS SUBSYSTEM' (217) is connected to a monitor (219). The bus is terminated at both ends, indicated by squiggly lines and the label 221.

FIG. 2

00000000-49622960

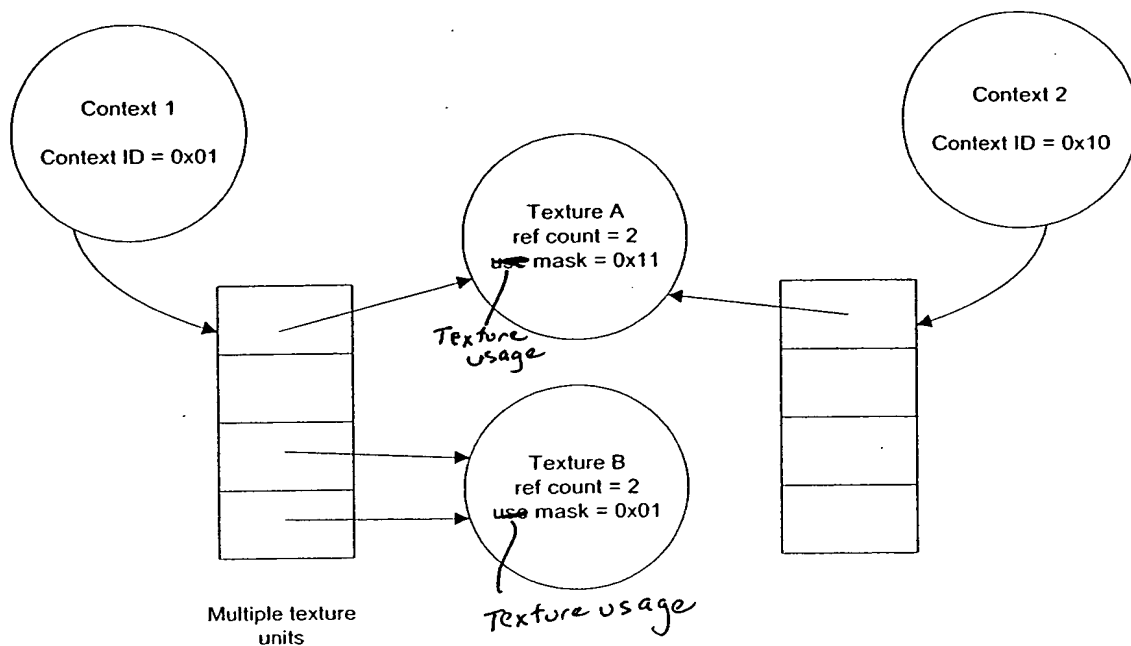
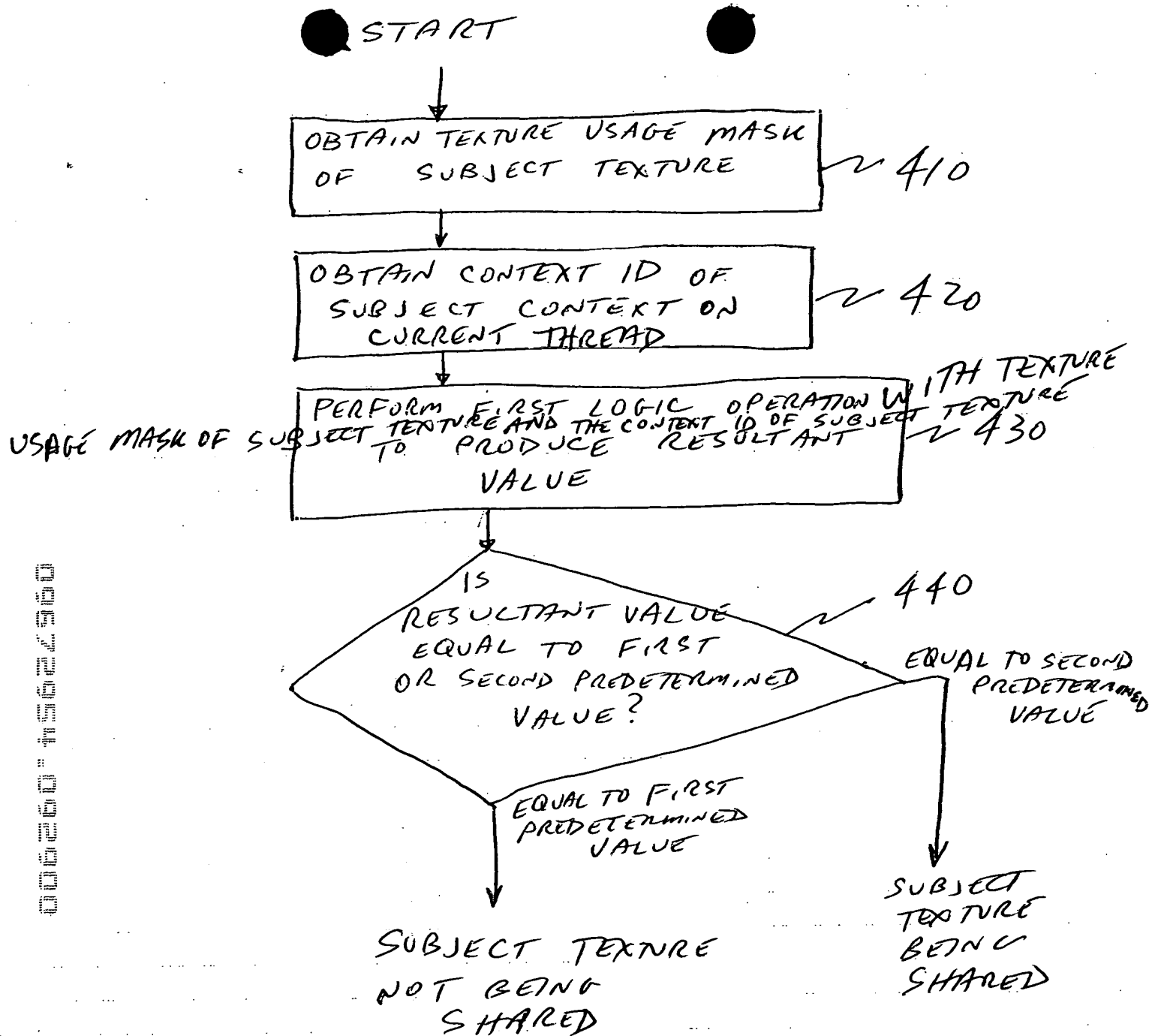


FIG. 3



F/G. 4